## KSM-6060

## THINNER FOR ROAD



## It is a typical road paint thinner composed mainly of ketone, ester and aliphatic aromatic hydrocarbons.

Usage

Type 1: For alkyd or phenol enamel & vanish

Type 2: For ready mixed paint

Type 3: For nitrocellulose lacquer

Type 4: For acrylic enamel

## Specification

		Spe	cification		
	Item type	Type 1	Type 2	Type 3	Type 4
Category	Initial boiling point at distillation (°C)	110~155	More than 150	More than 86	More than 110
	Temperature at 90° outflow (°C)	160~195	Less than 210	-	More than 143
	Dry point (℃)	Less than 215	Less than 230	Less than 130	Less than 145
	Flash point(°C)	More than 27	More than 38	-	More than 4
	Acid value (KOHmg/g))	Less than 0.3			
	Copper corrosion properties	No problems			
	Pro	duct Properties	(Physical Property	Data)	
KS road paint thinner	The diluting ability with each type of paint is excellent.				
		How to	Use		
How to Use	1. Add a specific amount according to the dilution ratio depending on the type of work of each paint.				
	1. Wear protective gear and ventilate sufficiently to prevent inhalation by scattering.				
Remarks	2. The product is inflammable and thus vulnerable to fire. Never keep or use the product near fire.				
	Make sure to avoid sparks by impact, dropping, or friction upon handling.				
	3. Do not mix with other thinners.				
	4. Fully understand the MSDS before handling the product.				
	*It is a KS mark product corresponding to KSM-6060.				
	20 15 d No mark product	co coponding to Now			

